

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	("6801662").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 17:43
S2	2	("5074583").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:31
S3	2	("5366241").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:32
S4	2	("5398185").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:33
S5	2	("5446661").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:35
S6	2	("5413378").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:35
S7	2	("5490069").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:36
S8	2	("5983147").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:37
S9	2	("6005958").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:40
S10	2	("5890085").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:43

EAST Search History

S11	2	("6026340").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:44
S12	2	("6272411").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:44
S13	2	("5051751").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:45
S14	2	("4179696").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:46
S15	2	("6018693").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:47
S16	2	("4625329").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:49
S17	2	("4985835").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:49
S18	2	("5229943").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:50
S19	2	("5256904").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:51
S20	2	("5528698").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:52

EAST Search History

S21	2	("6116640").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:54
S22	2	("6198998").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:55
S23	2	("6459974").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:56
S24	2	("6577936").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:57
S25	2	("20030031345").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 15:18
S26	802	382/103.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 15:43
S27	140	382/103.cds. and histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 15:43
S28	598	382/270.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 16:20
S29	2	S26 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 16:28
S30	423	image same segmentation and histogram and threshold and (brightness or luminosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 16:30

EAST Search History

S31	1010	382/173.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 17:11
S32	213	382/173.ccls. and histogram and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 17:11
S33	14	generate near image near threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 10:45
S34	92	generate with threshold and image near segmentation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 10:45
S35	9	("4497065" "5034986" "5194941" "5301239" "5359363" "5677733" "5896176" "5912980" "5914748").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/11 10:58
S36	4	("5629752" "5835616" "6445810" "6618490").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/11 15:30
S37	273	382/164.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/11 15:30
S38	16	S37 and (generate with threshold)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/11 15:34
S39	186	S37 and (threshold)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/11 15:35
S40	186	S37 and (threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 15:35
S42	276	image same segmentation and (gravity or momentum)and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 18:06
S43	36	image same segmentation and (gravity or momentum)and threshold and erosion and dilation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 10:50

EAST Search History

S44	151	382/257.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:37
S45	0	cumulative near histogram same eqaulization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:37
S46	0	cumulative near histogram and eqaulization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:38
S47	0	cumulative near histogram and eqaul\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:38
S48	0	cumulative same histogram and eqaul\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:38
S49	269	cumulative near histogram and equal\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:38
S50	231	cumulative near histogram and equal\$6 and image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:38
S51	161	cumulative near histogram and equal\$6 and image and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:39
S52	39	cumulative near histogram and equal\$6 and image and threshold and segmentation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:42
S53	44	cumulative near histogram and image and threshold and segmentation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 17:54

EAST Search History

S54	104	("4511180" "5310243" "5935663" "6405132" "6445988" "6005958" "6031484" "6198998" "6158795" "4874224" "5558364" "5823599" "6086129" "4081209" "4116026" "4431277" "4527980" "4759581" "4768088" "4843461" "4902118" "4919897" "4988180" "5028120" "5186518" "5199875" "5207453" "5223814" "5237455" "5260729" "5320414" "5326028" "5347435" "5384716" "5416495" "5454594" "5499920" "5500700" "5523811" "5527184" "5528698" "5531645" "5531472" "5541590" "5557522" "5576898" "5671935" "5700058" "5748109" "5893582").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 17:54
S55	104	("5903321" "5945927" "5967549" "5967613" "5988676" "5993015" "6027138" "6028303" "6032972" "6049598" "6056424" "6086380" "6107940" "6116640" "6141482" "6164693" "6179619" "6180937" "6283758" "6324453" RE37466 "6370260" "6397136" "6411209" "6422595" "6422598" "6442465" "6443574" "6452870" "6459973" "6459974" "6507779" "6520667" "6553296" "6577936" "6578869" "6608910" "6611202" "6662093" "6678598" "6690268" "6700487" "6744462" "6757009" "6772057" "6775606" "6781676" "6801662" "6810133" "6810309").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 18:04
S56	99	("6812846" "6829370" "6853898" "6856694" "6856873" "4853623" "4974778" "5003190" "5005414" "5379221" "5507521" "5542700" "5613702" "5615909" "5645295" "5692775" "5697552" "5704634" "5732973" "5752716" "5782489" "5813692" "5833023" "5848804" "5860593" "5863067" "5868423" "5904366" "5906396" "5913536" "5918898" "5927753" "5931502" "5936549" "5944342" "5951040" "5992881" "6000717" "6022045" "6024379" "6029995" "6053530" "6062598" "6068293" "6076852" "6089682" "6089601" "6142515" "6168199" "6176511").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 18:05
S57	105	("6176518" "6199844" "6202488" "6227565" "6246936" "4413841" "4592520" "4597543" "4838612" "4877236" "4887842" "4905928" "5218744" "5243224" "5252859" "5322312" "5361865" "5602425" "5865457" "6030034" "3680913" "3839753" "4244623" "4247146" "4246848" "4249785" "4249708" "4252367" "4253622" "4254931" "4254924" "4256341" "4257545" "4258632" "4261530" "4272103" "4271897" "4273379" "4273361" "4273301" "4275923" "4275913" "4277855" "4282519" "4284295" "4286759" "4286758" "4289352" "4289350" "4291653").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 18:06
S58	124	("4294468" "4296965" "4302030" "4306735" RE31092 "4309058" "4310952" "4311338" "4312536" "4313621" "4315475" "4316634" "4319760" "4322111" "4323278" "4325569" "4326451" "4327883" "4330492" "4331736" "4335902" "4343121" "4345781" "4346914" "4347913" "4349209" "4350368" "4357049" "4358156" "4359715" "4360225" "4364583" "4367455" "4367886" "4372580" "4372501" "4374449" "4379540" "4382614" "4383704" "4383592" "4385425" "4386793" "4387912" "4387790" "4392673" "4392672" "4394036" "4396030" "4397482").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 18:06
S59	130	("4398680" "4400011" "4399956" "4402473" "4403751" "4403786" "4403673" "4410213" "4410135" "4412691" "4413838" "4413365" "4417879" "4420172" "4422660" "4422669" "4422668" "4426102" "4433858" "4435000" "4434999" "4437683" "4441737" "4443831" "4442793" "4444432" "4448382" "4448228" "4452469" "4458921" "4460198" "4461977" "4462218" "4463984" "4465087" "4467981" "4469351" "4470610" "4472709" "4473130" "4474385" "4479687" "4480853" "4484780" "4487381" "4495486" "4498704" "4500109" "4501195" "4504090").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 18:06

EAST Search History

S60	159	382/103.ccls. and histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 11:38
S61	136	382/103.ccls. and histogram AND THRESHOLD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 11:38
S62	81	382/103.ccls. and histogram AND THRESHOLD and segment\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 13:07
S63	50	382/164.ccls. and histogram AND THRESHOLD and segment\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 13:37
S64	177	382/173.ccls. and histogram AND THRESHOLD and segment\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 14:24
S65	34	382/270.ccls. and histogram AND THRESHOLD and segment\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 14:29
S66	25	382/257.ccls. and histogram AND THRESHOLD and segment\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 14:29
S67	461	image same segmentation and (gravity or momentum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 14:02
S68	27	image same segmentation and gravity same (filter or mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 14:02
S69	19	image same segmentation and gravity same (filter or mask)and pixel\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 16:18

EAST Search History

S70	4233	382/103,270,154,173,164,257.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 18:00
S71	1623	image same segmentation and (momentum or motion)and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 18:07
S72	17	image same segmentation and (momentum or motion)same gap and pixel\$2 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 18:52
S73	8	("4581760" "4975969" "5012522" "5086480" "5187574" "5245329" "5258836" "5283644").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/15 18:17
S74	8	("3761613" "3805238" "4119946" "4295121" "4334241" "4613894" "4625329" "4700401").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/15 18:18
S75	4	("4115805" "4186412" "4208675" "4281342").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/15 18:38
S76	19	("5151784" "5247586" "5260782" "5301019" "5309237" "5311305" "5329379" "5347311" "5355168" "5357287" "5367385" "5367629" "5369449" "5384849" "5392073" "5398068" "5428395" "5455629" "5475434").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/15 18:42
S77	6	image same segmentation and (momentum or motion)same gap same pixel\$2 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 18:21
S78	4772	382/103,270,154,173,164,257.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 18:21
S79	8	image same segmentation and (momentum or motion)same gap same pixel\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 18:22
S80	142	image same segmentation and (momentum or motion)same (sequential or consecutive) same pixel\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 18:22
S81	142	image same segmentation and (momentum or motion) same (sequential or consecutive) same pixel\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 18:22

EAST Search History

S82	26	S78 and S81	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:37
S83	1748	382/171-173.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:37
S84	142	image same segmentation and (momentum or motion) same (sequential or consecutive) same pixel\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:54
S85	17	S83 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:38
S86	1275	358/464-466,538.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:53
S87	0	S84 and S86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:53
S88	1344	(momentum or motion) same (sequential or consecutive) same pixel\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:53
S89	0	S86 and S88	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:54
S90	2920	image same segmentation and (momentum or motion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:54
S91	12	S86 and S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 20:54

EAST Search History

S92	705	348/169.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 21:15
S93	2920	image same segmentation and (momentum or motion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 21:15
S94	46	S92 and S93	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 21:15
S95	8	farmer-michael.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 17:44
S96	109	farmer near michael	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 18:03
S97	1	(image and segment\$5 and occupant and sensor and area and momentum and pixel\$2 and threshold and revised).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 18:05
S98	1	(image and segment\$5 and occupant and sensor and area and momentum and pixel\$2 and threshold and revised).clm.	US-PGPUB	OR	OFF	2006/04/28 18:05

Day : Friday
Date: 4/28/2006


PALM INTRANET

Time: 17:42:47

Inventor Name Search Result

Your Search was:

Last Name = FARMER

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06710482	Not Issued	161	03/11/1985	PADLOCK	FARMER, MICHAEL
08336338	5685772	250	11/09/1994	ACOUSTIC VOLUME AND TORQUE WEIGHT SENSOR	FARMER, MICHAEL
08829211	5800262	150	03/31/1997	ACOUSTIC VOLUME AND TORQUE WEIGHT SENSOR	FARMER, MICHAEL
09007615	6046709	150	01/15/1998	MULTIPLE DISPLAY SYNCHRONIZATION APPARATUS AND METHOD	FARMER, MICHAEL
10447660	Not Issued	161	05/28/2003	Stack of nested shelter components	FARMER, MICHAEL
10460046	7044083	150	06/12/2003	PET ENCLOSURE	FARMER, MICHAEL
10791266	Not Issued	121	03/02/2004	Inflatable pet shelter	FARMER, MICHAEL
11243386	Not Issued	30	10/04/2005	Novel information retrieval systems and methods	FARMER, MICHAEL
60036120	Not Issued	159	01/17/1997	MULTIPLE DISPLAY SYNCHRONIZATION	FARMER, MICHAEL
60388514	Not Issued	159	06/12/2002	Pet enclosure	FARMER, MICHAEL
60723236	Not Issued	20	10/03/2005	Novel information retrieval systems and methods	FARMER, MICHAEL
60725675	Not Issued	20	10/12/2005	Novel systems and methods for performing contextual information retrieval	FARMER, MICHAEL
60725807	Not Issued	20	10/12/2005	Novel systems and methods for transmitting syntactically accurate messages over a network	FARMER, MICHAEL
60771207	Not Issued	20	02/07/2006	Novel telephonic information retrieval systems and methods	FARMER, MICHAEL
60202408	Not	159	05/08/2000	Padlock improvement	FARMER,

	Issued				MICHAEL B.
<u>09637044</u>	<u>6366236</u>	150	08/11/2000	Neural network radar processor	FARMER, MICHAEL E
<u>08841521</u>	<u>6005958</u>	150	04/23/1997	OCCUPANT TYPE AND POSITION DETECTION SYSTEM	FARMER, MICHAEL E
<u>10269237</u>	Not Issued	71	10/11/2002	Motion-based image segmentor for occupant tracking	FARMER, MICHAEL E.
<u>10269308</u>	<u>6853898</u>	150	10/11/2002	OCCUPANT LABELING FOR AIRBAG-RELATED APPLICATIONS	FARMER, MICHAEL E.
<u>10269357</u>	Not Issued	71	10/11/2002	Motion based image segmentor for occupant tracking using a hausdorf distance heuristic	FARMER, MICHAEL E.
<u>10619035</u>	Not Issued	160	07/14/2003	System or method for segmenting images	FARMER, MICHAEL E.
<u>10625208</u>	Not Issued	30	07/23/2003	System or method for classifying images	FARMER, MICHAEL E.
<u>10663521</u>	Not Issued	30	09/16/2003	System or method for identifying a region-of-interest in an image	FARMER, MICHAEL E.
<u>10703345</u>	<u>6944527</u>	150	11/07/2003	DECISION ENHANCEMENT SYSTEM FOR A VEHICLE SAFETY RESTRAINT APPLICATION	FARMER, MICHAEL E.
<u>10703957</u>	<u>6856694</u>	150	11/07/2003	DECISION ENHANCEMENT SYSTEM FOR A VEHICLE SAFETY RESTRAINT APPLICATION	FARMER, MICHAEL E.
<u>10776072</u>	Not Issued	41	02/11/2004	System or method for classifying target information captured by a sensor	FARMER, MICHAEL E.
<u>10778885</u>	Not Issued	30	02/13/2004	Imaging sensor placement in an airbag deployment system	FARMER, MICHAEL E.
<u>10934620</u>	Not Issued	30	09/03/2004	Classification system and method using relative orientations of a vehicle occupant	FARMER, MICHAEL E.
<u>10944482</u>	Not Issued	30	09/16/2004	Motion-based segmentor detecting vehicle occupants using optical flow method to remove effects of illumination	FARMER, MICHAEL E.
<u>11157465</u>	Not Issued	30	06/20/2005	Vehicle occupant classification method and apparatus for use in a vision-based sensing system	FARMER, MICHAEL E.
<u>11157466</u>	Not Issued	30	06/20/2005	Pattern recognition method and apparatus for feature selection and object classification	FARMER, MICHAEL E.
<u>60581157</u>	Not Issued	159	06/18/2004	Vehicle occupant classification method and apparatus for use in a vision-based	FARMER, MICHAEL E.

				sensing system	
<u>60581158</u>	Not Issued	159	06/18/2004	Pattern recognition method and apparatus for feature selection and object classification	FARMER, MICHAEL E.
<u>08098917</u>	<u>5343204</u>	150	07/29/1993	AUTO-FOCUSING CORRECTION FOR ROTATIONAL ACCELERATION EFFECTS ON INVERSE SYNTHETIC APERTURE RADAR IMAGES	FARMER, MICHAEL E.
<u>08143597</u>	<u>5519401</u>	150	11/01/1993	PROGRAMMED RADAR COORDINATE SCAN CONVERSION	FARMER, MICHAEL E.
<u>08257257</u>	<u>5606821</u>	150	07/25/1994	SMART WEED RECOGNITION/CLASSIFICATION SYSTEM	FARMER, MICHAEL E.
<u>08347669</u>	Not Issued	166	12/01/1994	DEADLOCK AVOIDANCE FOR SWITCHED INTERCONNECT BUS SYSTEMS	FARMER, MICHAEL E.
<u>08692988</u>	<u>5682485</u>	150	08/07/1996	DEADLOCK AVOIDANCE FOR SWITCHED INTERCONNECT BUS SYSTEMS	FARMER, MICHAEL E.
<u>09007992</u>	<u>5923280</u>	150	01/16/1998	VEHICLE COLLISION RADAR WITH RANDOMIZED FSK WAVE FORM	FARMER, MICHAEL E.
<u>09009035</u>	<u>6085151</u>	150	01/20/1998	PREDICTIVE COLLISION SENSING SYSTEM	FARMER, MICHAEL E.
<u>09018256</u>	<u>5979586</u>	150	02/04/1998	VEHICLE COLLISION WARNING SYSTEM	FARMER, MICHAEL E.
<u>09066547</u>	<u>6252240</u>	250	04/24/1998	VEHICLE OCCUPANT DISCRIMINATION SYSTEM AND METHOD	FARMER, MICHAEL E.
<u>09173322</u>	<u>5969667</u>	150	10/15/1998	RADAR SYSTEM	FARMER, MICHAEL E.
<u>09352632</u>	<u>6028548</u>	150	07/13/1999	VEHICLE COLLISION RADAR WITH RANDOMIZED FSK WAVEFORM	FARMER, MICHAEL E.
<u>09368251</u>	<u>6198998</u>	250	08/03/1999	OCCUPANT TYPE AND POSITION DETECTION SYSTEM	FARMER, MICHAEL E.
<u>60035453</u>	Not Issued	159	01/17/1997	VEHICLE COLLISION RADAR WITH RANDOMIZED FSK BEAM	FARMER, MICHAEL E.
<u>60035667</u>	Not Issued	159	01/21/1997	PREDICTIVE COLLISION SENSING FOR DEPLOYING ACTIVE SAFETY SYSTEMS FOR AUTOMOBILE	FARMER, MICHAEL E.
<u>60037100</u>	Not Issued	159	02/04/1997	ELECTRONIC WINDSHIELD TINTING CONTROL SYSTEM	FARMER, MICHAEL E.

<u>60037299</u>	Not Issued	159	02/05/1997	WARNING SYSTEM FOR VEHICLE COLLISION PREDICTION	FARMER, MICHAEL E.
<u>60044237</u>	Not Issued	159	04/24/1997	VEHICLE COLLISION RADAR WITH ADJUSTABLE BEAM SCANNING	FARMER, MICHAEL E.

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name	
<input type="text" value="FARMER"/>	<input type="text" value="MICHAEL"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)